

**AMENDMENTS TO THE CLAIMS**

The listing of claims below replaces all prior versions of claims in the application.

Claim 1 (Currently Amended): A mobile apparatus comprising:  
a broadcast receiving function for receiving a television broadcast; and  
a telephone communication function for performing a telephone communication, wherein  
an audio output device comprising a left-channel audio output unit and a right-channel  
audio output unit, and  
an audio processing circuit for outputting a left-channel signal of a television audio to the  
left-channel audio output unit and outputting a right-channel signal of the television audio to the  
right-channel audio output unit when a telephone communication is not performed and the  
television is viewed and listened to, the audio processing circuit further generating a monaural  
television audio signal from the left-channel signal and the right-channel signal of the television  
audio, outputting a monaural television audio using one of the left-channel and right-channel  
audio output units and outputting a telephone-received audio using the other audio output unit in  
the case of performing the telephone communication at the time of viewing and/or listening to  
the television, are provided.

Claim 2 (Currently Amended): A mobile apparatus as claimed in Claim 1, wherein  
a setting means for setting which of the audio output units is used for outputting the  
television audio and the telephone-received audio in the case of performing the telephone  
communication at the time of viewing and/or listening to the television, is provided.

Claim 3 (Currently Amended): A mobile apparatus as claimed in Claim 1, wherein a sound volume ratio control means for controlling a ratio of sound volumes of the two audio output units in the case of performing the telephone communication at the time of viewing and/or listening to the television, is provided.

Claim 4 (Original): A mobile apparatus as claimed in Claim 3, wherein a setting means used by a user for setting the sound volume ratio is provided.

Claim 5 (Previously presented): A mobile apparatus as claimed in Claim 3, wherein the sound volume ratio control means controls the sound volume ratio so that the sound volume of the telephone-received audio is higher than the sound volume of the television audio.

Claim 6 (Currently Amended): A mobile apparatus as claimed in Claim 1, wherein a display device for displaying a television image and a telephone-received image and a display control means for displaying both of the television image and the telephone-received image on the display device in the case of performing the telephone communication at the time of viewing and/or listening to the television, are provided.

Claim 7 (Currently Amended): A mobile apparatus as claimed in Claim 6, wherein the display control means window displays [[one]] either [[of]] the television image [[and]] or the telephone-received image ~~in a displayed image of the other.~~

Claim 8 (Original): A mobile apparatus as claimed in Claim 6, wherein the display control means divides a display screen into two regions and displays the television image in one of the divided display regions and the telephone-received image in the other region.

Claim 9 (Previously presented): A mobile apparatus as claimed in Claim 7, wherein a setting means used by the user for setting sizes and display positions of the television image and the telephone-received image displayed on the display device is provided.

Claim 10 (Previously presented): A mobile apparatus as claimed in Claim 1, wherein the audio output device is an earphone or a headphone.